RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	<u> </u>
Source:	PCT
Date Processed by STIC:	10/24/2005
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ENTERED



PCT

RAW SEQUENCE LISTING DATE: 10/24/2005 PATENT APPLICATION: US/10/553,098 TIME: 10:59:06

Input Set : D:\Avalon-188.txt

Output Set: N:\CRF4\10242005\J553098.raw

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3 <110> APPLICANT: Avalon Pharmaceuticals, Inc.
      5 <120> TITLE OF INVENTION: Determining Cancer-Linked Genes and Therapeutic Targets
             Using Molecular Cytogenetic Methods
     8 <130> FILE REFERENCE: 689290-188
C--> 10 <140> CURRENT APPLICATION NUMBER: US/10/553,098
C--> 11 <141> CURRENT FILING DATE: 2005-10-13
     13 <150> PRIOR APPLICATION NUMBER: 60/462,895
     14 <151> PRIOR FILING DATE: 2003-04-15
    16 <160> NUMBER OF SEO ID NOS: 923
    18 <170> SOFTWARE: PatentIn version 3.0
    20 <210> SEQ ID NO: 1
    21 <211> LENGTH: 267
    22 <212> TYPE: DNA
    23 <213> ORGANISM: Homo sapiens
    25 <400> SEQUENCE: 1
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    27 ttaagatett gttattteag etteataaga teaaagagga gtettteeet tttetettt
                                                                              120
    28 accetcagga tteteatece ttacagetga etettecagg caatttecat agatetgeag
                                                                              180
    29 tectgeetet gecacagtet etetgttgte cecacateta eccaacttee tgtaetgttg
                                                                              240
    30 cccttctgtc gtcttctcgc agccgta
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    34 <211> LENGTH: 1686
    35 <212> TYPE: DNA
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                                                                              120
    41 tegegttega gagtgacetg cactegetge tteagetgga tgeacceate eccaatgeae
                                                                              180
    42 cccctgcgcg ctggcagcgc aaagccaagg aagccgcagg cccggccccc tcacccatgc
                                                                              240
    43 gggccgccaa ccgatcccac agcgccggca ggactccggg ccgaactcct ggcaaatcca
                                                                              300
    44 gttccaaggt tcagaccact cctagcaaac ctggcggtga ccgctatatc ccccatcgca
                                                                              360
    45 gtgctgccca gatggaggtg gccagcttcc tcctgagcaa ggagaaccag tctgaaaaca
                                                                              420
    46 gccagacgcc caccaagaag gaacatcaga aagcctgggc tttgaacctg aacggttttg
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    47 atgtagagga agccaagatc cttcgqctca qtgqaaaacc acaaaatqcq ccaqaqqqtt
                                                                              540
    48 atcagaacag actgaaagta ctctacagcc aaaaggccac tcctggctcc agccggaaga
                                                                              600
    49 cctgccgtta cattccttcc ctgccagacc gtatcctgga tgcgcctgaa atccgaaatg
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    50 actattacct gaaccttgtg gattggagtt ctgggaatgt actggccgtg gcactggaca
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    51 acagtgtgta cctgtggagt gcaagetctg gtgacatect gcagettttg caaatggage
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    52 agcctgggga atatatatcc tctgtggcct ggatcaaaga gggcaactac ttggctgtgg
                                                                              840
    53 gcaccagcag tgctgaggtg cagctatggg atgtgcagca gcagaaacgg cttcgaaata
                                                                              900
    54 tgaccagtca ctctgcccga gtgggctccc taagctggaa cagctatatc ctgtccagtg
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    55 gttcacgttc tggccacatc caccaccatg atgttcgggt agcagaacac catgtggcca
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56 cactgagtgg ccacagccag gaagtgtgtg ggctgcgctg ggccccagat ggacgacatt

1080

Input Set : D:\Avalon-188.txt

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59 gtccctggca gtccaatgtc ctggcaacag gagggggcac cagtgatcga cacattcgca
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60 tetggaatgt gtgetetggg geetgtetga gtgeegtgga tgeecattee eaggtgtget
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61 ccatcctctg gtctccccat tacaaggage tcatctcagg ccatggettt gcacagaace
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62 agctagttat ttggaagtac ccaaccatgg ccaaggtggc tgaactcaaa ggtcacacat
                                                                        1440
63 cocgggtcct gagtctgacc atgagcccag atggggccac agtggcatcc gcagcagcag
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64 atgagaccet gaggetatgg egetgttttg agttggacce tgegeggegg egggageggg
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65 agaaggccag tgcagccaaa agcagcctca tccaccaagg catccgctga agaccaaccc
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66 atcacctcag ttqtttttta tttttctaat aaagtcatqt ctcccttcat qtttttttt
                                                                        1680
67 ttaaaa
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71 <211> LENGTH: 2384
72 <212> TYPE: DNA
73 <213> ORGANISM: Homo sapiens
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77 aacagctttg taggtctcag agtttgcttt taagaagtag tacaagaagg aatagttata
                                                                         120
78 tcaatacacc agtggctgaa attatcatga aaccaaatgt tggacaaggc agcacaagtg
                                                                         180
79 tgcaaacagc tatggaaagt gaactcggag agtctagtgc cacaatcaat aaaagactct
                                                                         240
80 gcaaaagtac aatagaactt tcagaaaatt ctttacttcc agcttcttct atgttgactg
                                                                         300
81 gcacacaaag cttgctgcaa cctcatttag agagggttgc catcgatgct ctacagttat
                                                                         360
82 gttgtttgtt acttccccca ccaaatcgta gaaagcttca acttttaatg cgtatgattt
                                                                         420
83 cccgaatgag tcaaaatgtt gatatgccca aacttcatga tgcaatgggt acgaggtcac
                                                                         480
84 tgatgataca taccttttct cgatgtgtgt tatgctgtgc tgaagaagtg gatcttgatg
                                                                         540
85 agettettge tggaagatta gtttetttet taatggatea teateaggaa attetteaag
                                                                         600
86 taccetetta ettacagaet geagtggaaa aacatettga etaettaaaa aagggaeata
                                                                         660
87 ttgaaaatcc tggagatgga ctatttgctc ctttgccaac ttacccatac tgtaagcaga
                                                                         720
88 ttagtgctca ggagtttgat gagcaaaaag tttctacctc tcaagctgca attgcagaac
                                                                         780
89 ttttagaaaa tattattaaa aacaggagtt tacctctaaa ggagaaaaga aaaaaactaa
                                                                         840
                                                                         900
90 aacagtttca gaaggaatat cetttgatat atcagaaaag atttccaacc acggagagtg
91 aagcagcact ttttggtgac aaacctacaa tcaagcaacc aatgctgatt ttaagaaaac
                                                                         960
92 caaagttccg tagtctaaga taactaactg aattaaaaat tatgtaatac ttgtggaact
                                                                        1020
93 ttgataaatg aagccatatc tgagaatgta gctactcaaa aggaagtctg tcattaataa
                                                                        1080
94 ggtatttcta aataaacaca ttatgtaagg aagtgccaaa atagttatca atgtgagact
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95 cttaggaaac taactagatc tcaattgaga gcacataaca atagatgata ccaaatactt
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96 tttgttttta acacagctat ccagtaaggc tatcatgatg tgtgctaaaa ttttatttac
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97 ttgaattttg aaaactgagc tgtgttaggg attaaactat aattctgttc ttaaaagaaa
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98 atttatctgc aaatgtgcaa gttctgagat attagctaat gaattagttg tttggggtta
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99 cttctttgtt tctaagtata agaatgtgaa gaatatttga aaactcaatg aaataattct
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100 cagctgccaa atgttgcact cttttatata ttctttttcc acttttgatc tatttatata
                                                                         1500
101 tatgtatgtg tttttaaaat atgtgtatat tttatcagat ttggttttgc cttaaatatt
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102 atccccaatt gcttcagtca ttcatttgtt cagtatatat attttgaatt ctagttttca
                                                                         1620
103 taatctatta gaagatgggg atataaaaga agtataaggc aatcatatat tcattcaaaa
                                                                         1680
104 gatatttatt tagcaactgc tatgtgcctt tcgttgttcc agatatgcag agacaatgat
                                                                         1740
105 aaataaaaca tataatctct tccataaggt atttattttt taatcaaggg agatacacct
                                                                         1800
106 atcagatgtt taaaataaca acactaccca ctgaaatcag ggcatataga atcattcagc
                                                                         1860
107 taaagagtga cttctatgat gatggaacag gtctctaagc tagtggtttt caaactggta
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108 cacattagac tcaccegagg aattttaaaa caqcetatat geecagggee taacttacac
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Input Set : D:\Avalon-188.txt

109	taattaaatc tgaattttgg	ggatgttgta	tagggattag	tattttttt	aatctaggtg	2040
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	ataagtgtca agataatggc			-		2160
	agtataaatg actctcatct	-				2220
	acaaacttga agcaagttgc					2280
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121	<213> ORGANISM: Homo :	sapiens				
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	ctgaagagag agctgcacat					120
	gataaagacc aaatggatga					180
127	gagaaaggtg tttttaagct	agaagttatc	attcctgaga	ggtacccatt	tgaacctcct	240
128	cagateegat tteteactee	aatttatcat	ccaaacattg	attctgctgg	aaggatttgt	300
129	ctggatgttc tcaaattgcc	accaaaaggt	gcttggagac	catccctcaa	catcgcaact	360
130	gtgttgacct ctattcagct	gctcatgtca	gaacccaacc	ctgatgaccc	gctcatggct	420
131	gacatatcct cagaatttaa	atataataag	ccagccttcc	tcaagaatgc	cagacagtgg	480
132	acagagaagc atgcaagaca	gaaacaaaag	gctgatgagg	aagagatgct	tgataatcta	540
133	ccagaggctg gtgactccag	agtacacaac	tcaacacaga	aaaggaaggc	cagtcagcta	600
134	gtaggcatag aaaagaaatt	tcatcctgat	gtttagggga	cttgtcct ·		648
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138	<211> LENGTH: 2740					
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	aatggtttaa ttcacagtgc					180
	gtggaatggg cagaaggagg					240
	gcaataaacc cagaactctt					300
	caggaaaatg taacaatcca	_			_	360
	ccaaaagaaa gtcttcgaag					420
	acggctcagg agaatgacat			_		480
	ttttcagttc ctcctgcccc					540
	aggatggtca gcgaggagat					600
	aaccctgtga actcagttcg					660
	aacaagcgag aagagaagaa					720
	tatgacagta gttttccaaa					780
	ttggaatgtc atccacttac					840
	gttaggaaac gcccactgaa			_		900
	attectagea agtgtetect					960
	tatctggaga accaagcatt					1020
	gttgtctaca ggttcacagc					1080
	acttgttttg catatggcca			_		1140
	tctgggaaag cccagaatgc					1200
163	ctcctgaaga atcaaccctg	ctaccggaag	ttgggcctgg	aagtctatgt	gacattcttc	1260

Input Set : D:\Avalon-188.txt

164	gagatctaca	atgggaagct	gtttgacctg	ctcaacaaga	aggccaagct	gcgcgtgctg	1320
			gcaagtggtg				1380
			cgacatgggc				1440
167	gccaactcca	attcctcccg	ctcccacgcg	tgcttccaaa	ttattcttcg	agctaaaggg	1500
168	agaatgcatg	gcaagttctc	tttggtagat	ctggcaggga	atgagcgagg	cgcagacact	1560
169	tccagtgctg	accggcagac	ccgcatggag	ggcgcagaaa	tcaacaagag	tctcttagcc	1620
170	ctgaaggagt	gcatcagggc	cctgggacag	aacaaggctc	acaccccgtt	ccgtgagagc	1680
171	aagctgacac	aggtgctgag	ggactccttc	attggggaga	actctaggac	ttgcatgatt	1740
			aagctcctgt				1800
			ccccacagt				1860
174	gaaacagaag	agatggaagc	ctgctctaac	ggggcgctga	ttccaggcaa	tttatccaag	1920
175	gaagaggagg	aactgtcttc	ccagatgtcc	agctttaacg	aagccatgac	tcagatcagg	1980
176	gagctggagg	agaaggctat	ggaagagctc	aaggagatca	tacagcaagg	accagactgg	2040
177	cttgagctct	ctgagatgac	cgagcagcca	gactatgacc	tggagacctt	tgtgaacaaa	2100
178	gcggaatctg	ctctggccca	gcaagccaag	catttctcag	ccctgcgaga	tgtcatcaag	2160
179	gccttacgcc	tggccatgca	gctggaagag	caggctagca	gacaaataag	cagcaagaaa	2220
180	cggccccagt	gacgactgca	aataaaaatc	tgtttggttt	gacacccagc	ctcttccctg	2280
181	gccctcccca	gagaactttg	ggtacctggt	gggtctaggc	agggtctgag	ctgggacagg	2340
182	ttctggtaaa	tgccaagtat	gggggcatct	gggcccaggg	cagctgggga	gggggtcaga	2400
183	gtgacatggg	acactccttt	tctgttcctc	agttgtcgcc	ctcacgagag	gaaggagctc	2460
184	ttagttaccc	ttttgtgttg	cccttcttc	catcaagggg	aatgttctca	gcatagagct	2520
185	ttctccgcag	catcctgcct	gcgtggactg	gctgctaatg	gagagctccc	tggggttgtc	2580
186	ctggctctgg	ggagagagac	ggagccttta	gtacagctat	ctgctggctc	taaaccttct	2640
			gaatgtcttg		aaatgtttct	gagacctctt	2700
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	<211> LENGT						
	<212> TYPE:						
	<213> ORGAN		sapiens				
	<400> SEQUE						
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			tgaaggacag				180
			tctcgaggct				240
			aaacctgaaa				300
			gcagaagatt				360
			actgaattca				420
			tgagcttgaa				480
205	gtctctctga	atccatgcaa	tacaccacaa	aaaattttta	caactccact	aacaccaagt	540
206	caatattata	gtggttccaa	gtatgaagat	ctaaaagaaa	aatataataa	agaggttgaa	600
			agaggttaaa				660
			tcaccgcgac				720
			gaccccaagt				780
			atcttacttt			_	840
			aagagatgct				900
			aaaagcgcag				960
			acatgaaaaa				1020
	_		gaaagcaaaa		-		1080
215	aacaaatgta	gggatgaact	agtgagaaca	acagcacaat	acgaccaggc	gtcaaccaag	1140

Input Set : D:\Avalon-188.txt

216	tatactgcat	tggaacaaaa	actgaaaaaa	ttgacggaag	atttgagttg	tcagcgacaa	1200
217	aatgcagaaa	gtgccagatg	ttctctggaa	cagaaaatta	aggaaaaaga	aaaggagttt	1260
218	caagaggagc	tctcccgtca	acagcgttct	ttccaaacac	tggaccagga	gtgcatccag	1320
219	atgaaggcca	gactcaccca	ggagttacag	caagccaaga	atatgcacaa	cgtcctgcag	1380
220	gctgaactgg	ataaactcac	atcagtaaag	caacagctag	aaaacaattt	ggaagagttt	1440
221	aagcaaaagt	tgtgcagagc	tgaacaggcg	ttccaggcga	gtcagatcaa	ggagaatgag	1500
			aatgaagaag				1560
223	caaaaggcca	gagaagtctg	ccacctggag	gcagaactca	agaacatcaa	acagtgttta	1620
224	aatcagagcc	agaattttgc	agaagaaatg	aaagcgaaga	atacctctca	ggaaaccatg	1680
225	ttaagagatc	ttcaagaaaa	aataaatcag	caagaaaact	ccttgacttt	agaaaaactg	1740
226	aagcttgctg	tggctgatct	ggaaaagcag	cgagattgtt	ctcaagacct	tttgaagaaa	1800
227	agagaacatc	acattgaaca	acttaatgat	aagttaagca	agacagagaa	agagtccaaa	1860
228	gccttgctga	gtgctttaga	gttaaaaaag	aaagaatatg	aattgaaaga	agagaaaact	1920
229	ctgttttctt	gttggaaaag	tgaaaacgaa	aaacttttaa	ctcagatgga	atcagaaaag	1980
230	gaaaacttgc	agagtaaaat	taatcacttg	gaaacttgtc	tgaagacaca	gcaaataaaa	2040
231	agtcatgaat	acaacgagag	agtaagaacg	ctggagatgg	acagagaaaa	cctaagtgtc	2100
232	gagatcagaa	accttcacaa	cgtgttagac	agtaagtcag	tggaggtaga	gacccagaaa	2160
233	ctagcttata	tggagctaca	gcagaaagct	gagttctcag	atcagaaaca	tcagaaggaa	2220
234	atagaaaata	tgtgtttgaa	gacttctcag	cttactgggc	aagttgaaga	tctagaacac	2280
235	aagcttcagt	tactgtcaaa	tgaaataatg	gacaaagacc	ggtgttacca	agacttgcat	2340
			ggatctgcta				2400
237	gaagatcatc	agagaagtct	tttggctttt	gatcagcagc	ctgccatgca	tcattccttt	2460
238	gcaaatataa	ttggagaaca	aggaagcatg	ccttcagaga	ggagtgaatg	tcgtttagaa	2520
239	gcagaccaaa	gtccgaaaaa	ttctgccatc	ctacaaaata	gagttgattc	acttgaattt	2580
			gatgaactca				2640
241	caaatcaaag	gagaaataga	agaaaatctc	atgaaagcag	aacagatgca	tcaaagtttt	2700
			cattagtaag				2760
			tgcccttgag				2820
			ggcagagatt				2880
			acaactttta				2940
			aaataaaagg				3000
			atccttaaat				3060
			agatgaaagg				3120
			tttactacaa				3180
			agcagcacag				3240
			tgaaaatagg				3300
			attcttaaca				3360
			gacagtgcag				3420
			ggctggtggt				3480
			ggaagttaat				3540
			tgaatgtcaa				3600
			gagaaatcaa				3660
			tagttataat				3720
			tcaggaaagt				3780
			tcttgaaacc				3840
			tgaaatagat				3900
			cgacaatgca				3960
			gaaaatatgt				4020
264	gtaactgagc	tgaatgattc	aaggtcagaa	tgtatcacag	caactaggaa	aatggcagaa	4080

Input Set : D:\Avalon-188.txt

Output Set: N:\CRF4\10242005\J553098.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of/each sequence which presents at least one n or Xaa.

```
Seq#:9; N Pos. 381
Seg#:10; N Pos. 10,14,278,288
Seq#:11; N Pos. 639
Seq#:12; N Pos. 268
Seq#:13; N Pos. 12,50,51,91,154,166
Seg#:15; N Pos. 502
Seq#:20; N Pos. 723
Seq#:25; N Pos. 583
Seq#:29; N Pos. 579,622
Seq#:30; N Pos. 527,537
Seq#:34; N Pos. 417,418,476,481,515
Seq#:35; N Pos. 565
Seq#:36; N Pos. 174
Seq#:38; N Pos. 264,266,267,268,269,270,291,292
Seq#:56; N Pos. 449,533
Seq#:67; N Pos. 102
Seq#:75; N Pos. 388,417
Seq#:76; N Pos. 113,115,178,617
Seq#:79; N Pos. 553,636
Seq#:89; N Pos. 396,411,472
Seq#:91; N Pos. 641
Seg#:94; N Pos. 560,576,596,610,624,639
Seg#:95; N Pos. 591,601,607,648,663
Seq#:101; N Pos. 221,343
Seq#:102; N Pos. 222
Seq#:107; N Pos. 540
Seq#:112; N Pos. 381
Seq#:113; N Pos. 10,14,278,288
Seq#:114; N Pos. 639
Seq#:115; N Pos. 268
Seq#:116; N Pos. 12,50,51,91,154,166
Seq#:117; N Pos. 241
Seq#:119; N Pos. 222,669
Seq#:120; N Pos. 386,393,410,423,446,452,466
Seq#:122; N Pos. 502
Seq#:128; N Pos. 723
Seq#:134; N Pos. 15,269,274,289,305,323,385,431,440,454,459,468
Seq#:135; N Pos. 583
Seq#:139; N Pos. 579,622
Seq#:140; N Pos. 527,537
Seq#:144; N Pos. 417,418,476,481,515
Seq#:145; N Pos. 565
Seg#:146; N Pos. 174
Seq#:148; N Pos. 264,266,267,268,269,270,291,292
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Input Set : D:\Avalon-186.txt

Output Set: N:\CRF4\10242005\J553098.raw

Seq#:158; N Pos. 457,643,768

Seq#:160; N Pos. 7,476,501,538,550,568,573,584,594,599,600,605,610,617,623
Seq#:160; N Pos. 625,629,634,640,643,646,650,653,662,683,688,690,706,709
Seq#:160; N Pos. 713,714,715,718,721,725,733,735,754,757,759,763,765,767

Seq#:165; N Pos. 24,205,448,505,520,534

Seq#:170; N Pos. 449,533 Seq#:171; N Pos. 455,494,526 VARIABLE LOCATION SUMMARY DATE: 10/24/2005
PATENT APPLICATION: US/10/553,098 TIME: 10:59:07

Input Set : D:\Avalon-188.txt

Output Set: N:\CRF4\10242005\J553098.raw

Use of n's or Xaa's (NEW RULES):

Use of n's and/or Xaa's have been detected in the Sequence Listing.
Use of <220> to <223> is MANDATORY if n's or Xaa's are present.
in <220> to <223> section, please explain location of n or Xaa, and which residue n or Xaa represents.

```
Seq#:9; N Pos. 381
Seq#:10; N Pos. 10,14,278,288
Seq#:11; N Pos. 639
Seq#:12; N Pos. 268
Seq#:13; N Pos. 12,50,51,91,154,166
Seq#:15; N Pos. 502
Seq#:20; N Pos. 723
Seq#:25; N Pos. 583
Seq#:29; N Pos. 579,622
Seq#:30; N Pos. 527,537
Seq#:34; N Pos. 417,418,476,481,515
Seq#:35; N Pos. 565
Seq#:36; N Pos. 174
Seq#:38; N Pos. 264,266,267,268,269,270,291,292
Seq#:56; N Pos. 449,533
Seq#:67; N Pos. 102
Seq#:75; N Pos. 388,417
Seq#:76; N Pos. 113,115,178,617
Seq#:79; N Pos. 553,636
Seq#:89; N Pos. 396,411,472
Seq#:91; N Pos. 641
Seq#:94; N Pos. 560,576,596,610,624,639
Seg#:95; N Pos. 591,601,607,648,663
Seq#:101; N Pos. 221,343
Seq#:102; N Pos. 222
Seq#:107; N Pos. 540
Seq#:112; N Pos. 381
Seq#:113; N Pos. 10,14,278,288
Seq#:114; N Pos. 639
Seq#:115; N Pos. 268
Seq#:116; N Pos. 12,50,51,91,154,166
Seq#:117; N Pos. 241
Seq#:119; N Pos. 222,669
Seq#:120; N Pos. 386,393,410,423,446,452,466
Seq#:122; N Pos. 502
Seq#:128; N Pos. 723
Seq#:134; N Pos. 15,269,274,289,305,323,385,431,440,454,459,468
Seq#:135; N Pos. 583
Seq#:139; N Pos. 579,622
Seq#:140; N Pos. 527,537
Seq#:144; N Pos. 417,418,476,481,515
Seq#:145; N Pos. 565
Seq#:146; N Pos. 174
```

VARIABLE LOCATION SUMMARY DATE: 10/24/2005
PATENT APPLICATION: US/10/553,098 TIME: 10:59:07

Input Set : D:\Avalon-188.txt

Output Set: N:\CRF4\10242005\J553098.raw

Seq#:148; N Pos. 264,266,267,268,269,270,291,292

Seq#:158; N Pos. 457,643,768

Seq#:160; N Pos. 7,476,501,538,550,568,573,584,594,599,600,605,610,617,623 Seq#:160; N Pos. 625,629,634,640,643,646,650,653,662,683,688,690,706,709 Seq#:160; N Pos. 713,714,715,718,721,725,733,735,754,757,759,763,765,767

Seq#:165; N Pos. 24,205,448,505,520,534

Seq#:170; N Pos. 449,533 Seq#:171; N Pos. 455,494,526

VERIFICATION SUMMARY DATE: 10/24/2005 PATENT APPLICATION: US/10/553,098 TIME: 10:59:07

Input Set: D:\Avalon-166.txt
Output Set: N:\CRF4\10242005\J553098.raw

L:10 M:270 C: Current Application Number differs, Replaced Current Application Number L:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:441 M:258 W: Mandatory Feature missing, <222> Tag not found for SEQ ID#:9 L:441 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:9 after pos.:360 L:457 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:10 after pos.:0 M:341 Repeated in SeqNo=10 L:487 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:11 after pos.:600 L:509 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:12 after pos.:240 L:523 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:13 after pos.:0 M:341 Repeated in SeqNo=13 L:627 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:15 after pos.:480 L:770 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:20 after pos.:720 L:989 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:25 after pos.:540 L:1091 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:29 after pos.:540 M:341 Repeated in SeqNo=29 L:1114 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:30 after pos.:480 L:1198 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:34 after pos.:360 M:341 Repeated in SeqNo=34 L:1224 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:35 after pos.:540 L:1241 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:36 after pos.:120 L:1290 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:38 after pos.:240 L:1757 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:56 after pos.:420 M:341 Repeated in SeqNo=56 L:2078 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:67 after pos.:60 L:2332 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:75 after pos.:360 L:2348 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:76 after pos.:60 M:341 Repeated in SeqNo=76 L:2408 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:79 after pos.:540 M:341 Repeated in SeqNo=79 L:2725 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:89 after pos.:360 M:341 Repeated in SegNo=89 L:2770 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:91 after pos.:600 L:2828 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:94 after pos.:540 M:341 Repeated in SeqNo=94 L:2852 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:95 after pos.:540 M:341 Repeated in SeqNo=95 L:3024 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:101 after pos.:180 M:341 Repeated in SeqNo=101 L:3044 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:102 after pos.:180 L:3177 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:107 after pos.:480 L:3488 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:112 after pos.:360 L:3504 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:113 after pos.:0 M:341 Repeated in SeqNo=113 L:3534 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:114 after pos.:600 L:3556 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:115 after pos.:240 L:3570 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:116 after pos.:0 M:341 Repeated in SeqNo=116

L:3595 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:117 after pos.:240

VERIFICATION SUMMARY DATE: 10/24/2005
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Input Set : D:\Avalon-188.txt

Output Set: N:\CRF4\10242005\J553098.raw

L:3690 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:119 after pos.:180 M:341 Repeated in SeqNo=119
L:3719 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:120 after pos.:360 M:341 Repeated in SeqNo=120
L:3760 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:122 after pos.:480 L:4249 M:283 W: Missing Blank Line separator, <400> field identifier L:9205 M:283 W: Missing Blank Line separator, <400> field identifier L:10798 M:283 W: Missing Blank Line separator, <400> field identifier